



netCDF Code Manual for Quality Controlled Surface Meteorological Data

Shawn R. Smith and David Legler

World Ocean Circulation Experiment (WOCE)

Surface Meteorological Data Assembly Center (DAC)

Center for Ocean-Atmospheric Prediction Studies

Florida State University

19 November 1997

Updated: 8 March 2000

Report WOCEMET 95-4 Version 2.0

1. Introduction

The WOCE network Common Data Format (netCDF) code manual for quality controlled (QC) surface meteorological data outlines the codes used within the DAC surface meteorological data sets released to the WOCE community. The code is a synthesis of the COADS documentation (Slutz et al. 1985),

standard World Meteorological Organization (WMO) synoptic code, and new codes derived at Florida State University (FSU). In many places numeric codes were used to keep the data set compact.

NetCDF was chosen to take advantage of its portability and capability to include both the data and metadata (information about the data) in a single file. Complete details regarding netCDF can be found in Appendix 1.

The WOCE netCDF data file includes up to 31 possible parameters. In some cases, multiple measurements of the same parameter are available (e.g. sea temperature measured from a thermosalinograph and a bucket temperature) and are differentiated using sequentially numbered variable names (TS, TS2, TS3, TS4, etc.). As described in section 2, variables include not only meteorological data (temperature, pressure, etc.), but also a number of supporting variables (time of observation, platform position and movement, etc.). A variable containing quality control (QC) flags is included to indicate the QC applied to the data values. Multiple variable attributes provide information on data units, instruments used, instrument height, etc. in an attempt to provide an even mix between raw data and metadata. Thirteen global attributes contain general information for all data within the netCDF file. An example of a WOCE netCDF file is found in Appendix 2.

Most of the data that arrive at the Surface Meteorology DAC are converted to netCDF. The only change to the data is a simple conversion to a standard set of units. The original units are noted in a variable attribute. Any data arriving without an accurate time stamp or information on whether the time is local or UTC were discarded only after all attempts to obtain correct time information were exhausted. The data also must have position information, i.e. data lacking latitude and longitude values were discarded only after all attempts to correctly position the data failed. Furthermore, if data arrived with no units attached, only after every effort to determine their units was exhausted, were the data discarded. Data collected without a record of time, position, or units are useless to the research community. However, all original data contributions are archived in the event additional information is discovered later that would allow the inclusion of discarded data.

Section 2 outlines the data variables and attributes and describes all numeric codes that are employed. Section 3 covers the global attributes. Throughout the manual, variables will be indicated by **bold** type and attributes will be *italicized*.

2. Variables

Up to 31 parameters may appear in a surface meteorology file for WOCE, Table 1. All data files will contain the time, latitude, longitude, and quality control flag variables. The quality control flags are single alphabetic characters that represent either problems or notable features in the data. The quality control flags for multiple variables are combined in a single string and stored in the flag variable. The flag variable as a result is a character string that has a length equal to the number of variables that underwent quality control (a list of the flags, their definitions, and an example of their usage is found in section 2bb). For each variable, Table 1 shows whether or not that attribute is associated with a particular variable.

 Table 1: Variable attribute list.

Table 1: Variable au			convers				FORTRAN	
Variable	long_name	units	_units	type	instrument	height	_format	qcindex
cruise_track_code	cruise track code	code (see text)					A9	
woce_date	woce date	YYYYMMDD UTC					I9	*
woce_time_of_day	woce time of day	HHMMSS.SS UTC					F10.2	*
time	time	min. since 1-1-1980 00:00 UTC		Table 2			I12	*
latitude	latitude	degrees N	Table 3				F9.2	*
longitude	longitude	degrees E	Table 3				F9.2	*
PL_HD	platform heading	degrees - clockwise from N	Table 4		*		F9.1	*
PL_CRS	platform course	degrees - clockwise from N	Table 4		*		F9.1	*
PL_SPD	platform speed	m s-1	Table 5		*		F9.1	*
PL_WDIR	platform relative wind direction	degrees - clockwise from bow	Table 4		*	*	F9.1	*
PL_WSPD	platform relative wind speed	m s-1	Table 5		*	*	F9.1	*
DIR	earth relative wind direction	degrees - clockwise from N	Table 4		*	*	F9.1	*
SPD	earth relative wind speed	m s-1	Table 5		*	*	F9.1	*
P	atmospheric pressure	hPa	Table 6	Table 7	*	*	F9.1	*
T	air temperature	degrees C	Table 8		*	*	F9.2	*
TW	wet-bulb temperature	degrees C	Table 8		*	*	F9.2	*

TD	dew point temperature	degrees C	Table 8		*	*	F9.2	*
TS	sea temperature	degrees C	Table 8	Table 9	*	*	F9.2	*
RH	relative humidity	percent			*	*	F9.1	*
Q	specific humidity	g kg-1	Table 10		*	*	F9.1	*
PRECIP	precipitation	mm	Table 11		*	*	F9.1	*
RRATE	rain rate	mm/min	Table 11		*	*	F9.1	*
RAD	radiation	W m-2	Table 12	Table 13	*	*	F9.1	*
WX	present weather	code (Table 14)					I6	
TCA	total cloud amount	code (Table 15)	Table 17				I6	
LMCA	low/middle cloud amount	code (Table 15)	Table 17				I6	
ZCL	cloud height	code (Table 18)					I6	
LCT	low cloud type	code (Table 19)					I6	
МСТ	middle cloud type	code (Table 20)					I6	
НСТ	high cloud type	code (Table 21)					I6	
flag	quality control flags	code (Table 22)					A*	

The definition of the attributes are:

- *long_name*: A descriptive name for the variable which is given in Table 1.
- *units:* The SI units used for the variable values. Since no data are useful without units, this attribute will always have a value (when *units:* is applicable). Units are given for most variables in Table 1. The exception are those variables that are coded (ctc, WX, etc.) which refer to the specific code table.
- *convers_units:* The units (SI, English, cgs, etc.) of the variable value when it arrived at the DAC. Again, since no data are useful without units, this attribute will always have a value when present. If a variable has *convers_units:*, Table 1 references specific code tables for the *convers_units:*.
- *type:* A coded attribute that signifies the variable value as being a certain type. For example, *type:*

- indicates if the pressure is station level or converted to sea level. Code tables for *type*: are referenced in Table 1
- *instrument:* A character attribute that contains the make, model number, manufacturer and/or type of instrument used to record the variable values. When no information on the instrument type is known, *instrument:* = "unknown". Table 1 lists whether or not an *instrument:* attribute exists for each variable.
- *height:* The instrument height in meters above the station elevation (see Global Attributes, section 3). When unknown, *height:* = -999.9. Table 1 lists whether or not a *height:* attribute exists for a variable. NOTE: the height attribute for sea temperature is named "*depth:*" and is a positive number in meters below sea level.
- FORTRAN_format: A FORTRAN specific format for printing each variable. The formats for ctc, time, woce_date, woce_time_of_day, WX, TCA, LMCA, ZCL, LCT, MCT, and HCT are a fixed length. The length of the flag FORTRAN_format: varies depending on the number of variables that were quality controlled in the netCDF file. All floating point values are represented by F9.n where n indicates the decimal precision of the supplied data. The formats provided in Table 1 show the maximum precision a variable can have within the WOCE netCDF file. As an example, latitude and longitude have a FORTRAN_format: of F9.2 in Table 1. If the position data we receive is accurate to two decimal places, the FORTRAN_format: will remain F9.2. If the position data is only accurate to the tenths place the FORTRAN_format: will be F9.1 and for data accurate to the whole number the FORTRAN_format: will be F9.0.
- *qcindex:* An integer pointer to the **flag** for the selected variable. Table 1 lists which variables have a *qcindex*.
- missing_value: A missing value of -9999 that is used for all variables.
- *special_value*: A special value (set equal to -8888) is used to indicate that data were present in the original file, however the data were either:
 - a) coded and the value listed did not fit the code range (no qcindex for data)

or

b) an overflow value that does not fit the memory space allocated by our internal format.

a) Cruise track code (**cruise_track_code**)

The cruise track code stores up to a 9 character string that marks each recording time as being either a WOCE cruise, another dedicated cruise (other), or a cruise with an 'unknown' designation. A WOCE **cruise_track_code** will include the WOCE Hydrographic Program transect line number and a sequential cruise number using the format BRS##D/## where:

- **B:** basin (P Pacific, A Atlantic, I Indian, and S Southern)
- **R:** repeat cruise (if not a repeat, an '_' will occur here)
- S: time series cruise (if not a time series, an '_' will occur here)
- ##: WHP line number
- **D:** portion of cruise line (E east, N north, W west, S -south, C central) where applicable (if not used, an '_' will occur here)
- /##: repeat cruise number (all repeat and time series cruises will have a number starting from 01. All one time cruises are labeled 00, unless a one time cruise line is completed in several legs, then cruise numbers starting at 01 are given) in all cases the numbers are sequential based on the date when a cruise became known to the DAC, with the smallest number being the oldest data. The repeat cruise # is unique for each WHP line; however, some gaps in the numbering sequence do exist (e.g., when a planned WHP line was deleted from our archive).

For example, the code PRS14E/17 represents the 17th cruise on the Eastern portion of the Pacific Repeat time Series line number 14.

b) Date (woce date)

The woce_date contains a four digit year (YYYY), two digit month (MM), and two digit date (DD) for each data record. The woce_date is stored as an integer with a format YYYYMMDD and units in the Universal Time Coordinate (UTC). Note: additional information about the data recording times are located in the variable attributes for time (see below).

c) Time of day (woce_time_of_day)

The woce_time_of_day contains the hour (HH), minute (MM), and seconds (SS.SS) for each data record. The woce_time_of_day is stored as a floating point values of the form HHMMSS.SS and units in the Universal Time Coordinate (UTC). Note: additional information about the data recording times are located in the variable attributes for time (see below).

d) time

The **time** is a double precision variable with *units* equal to minutes since 1-1-1980 00:00 UTC. We chose 1980 as our reference year primarily because it is the beginning of the decade that is nearest the start of the WOCE data collection. The **time** is quality controlled for non-sequential and unrealistic values. The *type* is encoded according to Table 2.

Table 2: Time types.

code definition

- 0: unknown time type
- 1: mean time (Data represent a mean observed/recorded over some period of time. Note: prior to 30 March 1996 the position of the recorded time stamp within the mean (e.g. beginning, end, or middle of mean) and the length of the averaging period will be provided in the data quality reports).
- 2: instantaneous time (Data are recorded as instantaneous values at the time indicated)

Two other attributes, *ave_period* and *ave_center*, were added to files after 30 March 1996 to add detail to mean times. The *ave_period* will contain the length of the averaging period in seconds or have a value of zero when the *ave_period* is unknown or N/A.

The codes for the *ave_center* are:

code definition

- 0: unknown, N/A
- 1: time stamp at start of averaging period

- 2: time stamp at center of averaging period
- 3: time stamp at end of averaging period

The **time** will be quality controlled primarily for non-sequential and duplicate time values and the QC flag index will be stored in *qcindex*.

A FORTRAN subroutine to convert from minutes since 1-1-1980 00:00 UTC to year, month, day, hour, and minute values is provided in Appendix 3.

- e) latitude (**latitude**)
- f) longitude (longitude)

Platform position is in *units* of degrees; positive degrees for north latitude, negative degrees for south latitude, and positive 0-359.99 degrees east longitude. The units of the original values of latitude and longitude are found in Table 3.

Table 3: Units of original latitude and longitude.

code definition

- 0: degrees and tenths
- 1: whole degrees
- 2: non-random tenths
- 3: interpolated
- 4: degrees and minutes
- 5: high resolution data (e.g., degrees to seconds, or degrees and hundredths)
- **6:** other (refer to supplemental data)

The latitude and longitude are quality controlled for data validity, unrealistic platform movement, and whether an oceanographic platform moves over land.

g) platform heading (**PL_HD**)

The heading is recorded in *units* of degrees (recorded clockwise relative to true north) and represents the direction that the bow of the ship is pointing. Valid headings range from 000.0 to 359.9 degrees. A *convers_units* attribute stores the original format of compass values using the codes found below in Table 4.

h) platform course (**PL_CRS**)

The course is recorded in *units* of degrees (recorded clockwise relative to true north) and represents the direction that the ship is moving relative to the fixed earth. Valid course values range from 000.0 to 359.9 degrees. A *convers_units* attribute stores the original method of recording the course using the codes in Table 4.

i) platform speed (**PL_SPD**)

The platform speed is recorded in *units* of meter per second after a conversion from the original units

(encoded using Table 5). Often multiple values are present including, but not limited to, a speed relative to the water (doppler log, etc.) and a speed relative to the earth (gps).

j) earth-relative wind direction (**DIR**)

The earth-relative wind direction is stored with *units* of degrees and is encoded using

000.0 = calm

001.0-360.0 = direction in degrees

361.0 = variable (rarely used in bridge data only)

going clockwise from true north. All wind directions are reported in the standard meteorological convention; the direction the wind is blowing from. Table 4 lists the possible compass types used to record the original data.

Table 4: Wind direction conversion units.

Code Definition

- **0:** 36-point compass
- 1: 32-point compass
- 2: 16 of 36-point compass
- 3: 16 of 32-point compass
- 4: 8-point compass
- 5: 360-point compass
- 6: high resolution data (e.g., tenths of degrees)
- 7: 16 point compass
- 8: u,v components

k) earth-relative wind speed (**SPD**)

The earth-relative wind speed is recorded in *units* of meters per second, and Table 5 lists the codes for the original units of the wind speed data.

Table 5: Wind speed conversion units.

Code Definition

- 0: meters per second, estimated
- 1: meters per second, unknown
- 2: meters per second, measured
- 3: knots, estimated
- 4: knots, unknown
- 5: knots, measured
- **6:** Beaufort force (based on documentation)
- 7: high resolution measurement (e.g., hundredths of a meter per second)
- 8: u,v components (m/s)
- 9: u,v components (knots)

NOTE: TRUE WIND SPEED AND DIRECTION ARE EITHER CALCULATED BY THE DATA PROVIDER AND CHECKED BY THE DAC, OR THEY ARE CALCULATED BY THE DAC. A comment in the *instrument* attribute will be included.

NOTE 2: FILES RELEASED AFTER 19 AUGUST 1997 MAY CONTAIN PLATFORM RELATIVE WIND DIRECTION (**PL_WDIR**) AND SPEED (**PL_WSPD**). These variables are necessary when assessing errors caused by flow over the vessel or the vessel's acceleration. **PL_WDIR** and **PL_WSPD** data for cruises released before 19 August 1997 are available upon request. All coding and units for **PL_WDIR** and **PL_WSPD** are the same as **DIR** and **SPD**, with the exception that the **PL_WDIR** is referenced to a zero line on the vessel. This *zero_line_ref* is included as a variable attribute and coded:

Code Definition

• 000.0 : Bow (Default value)

090.0 : Starboard180.0 : Stern270.0 ; Port

1) atmospheric pressure (**P**)

Pressure is recorded in *units* of hectopascals. The units of the original data are listed in Table 6 and Table 7 outlines the codes for the pressure *type*.

Table 6: Atmospheric pressure conversion units.

Code Definition

- **0:** hectopascals (millibars)
- 1: bars
- 2: millimeters of mercury
- 3: inches of mercury
- 4: pascals
- 5: high resolution (0.01 mb)
- 6: kilopascals

Table 7: Atmospheric pressure type.

Code Definition

- 0: unknown type
- 1: sea level
- 2: station level
- m) air temperature (**T**)
- n) wet-bulb temperature (TW)
- o) dew point temperature (**TD**)

All atmospheric temperatures are recorded in *units* of degrees Celsius after a conversion from the

original units (see Table 8).

Table 8: Temperature conversion units.

Code Definition

- 0: degrees Celsius and tenths
- 1: half degrees Celsius
- 2: whole degrees Celsius
- 3: degrees Fahrenheit and tenths
- 4: half degrees Fahrenheit
- 5: whole degrees Fahrenheit
- 6: high resolution data (e.g., hundredths of a degree Celsius or Fahrenheit)
- 7: other (notes will be found in data quality reports)

p) sea temperature (TS)

The sea temperature is recorded in *units* of degrees Celsius with the original units encoded according to Table 8. NOTE: The sensor *depth* is recorded in meters and has a positive value for all non-missing values (the attribute name is changed from *height* to avoid confusion). The specific instrument type used to measure the sea temperature is stored in *instrument* while the general instrument *type* is recorded using the codes in Table 9.

Table 9: General instrument types used to record sea temperature.

Code Definition

- 0: unknown
- 1: condenser inlet (intake)
- 2: trailing thermistor
- 3: hull contact sensor
- 4: through hull sensor
- 5: radiation thermometer
- **6:** bait tanks thermometer
- **7:** others
- 8: bucket
- 9: implied bucket (an HSST SID or any match)
- 10: reversing thermometer
- 11: other electronic sensor
- 12: thermosalinograph

q) relative humidity (**RH**)

The relative humidity is recorded in *units* of percent.

r) specific humidity (**Q**)

Specific humidity is recorded in *units* of grams per kilogram and the codes for *convers_units* are found in Table 10.

Table 10: Original specific humidity units.

Code Definition

- 0: g kg-11: kg kg-1
- s) precipitation (**PRECIP**) [rain rate (**RRATE**)]

The precipitation [rain rate] is recorded in *units* of millimeters [per minute] and Table 11 lists the original precipitation [rain rate] units.

Table 11: Precipitation conversion units.

Code Definition

- 0: inches [per minute]
- 1: tenths of an inch [per minute]
- 2: hundredths of an inch [per minute]
- 3: centimeters [per minute]
- 4: millimeters [per minute]
- 5: high resolution (>0.1 millimeter) [per minute]

t) atmospheric radiation (RAD)

All radiation parameters will be stored in sequentially numbered **RAD** variables with *units* of watts per meter squared. The original radiation units are encoded based on Table 12 and the radiation *types* are listed in Table 13.

Table 12: Radiation conversion units.

Code Definition

- **0:** watts meter-2
- 1: calories centimeters-2 minute-1
- 2: langley
- **3:** other
- 4: kilowatts meter-2

Table 13: Radiation types.

Code Definition

- 0: unknown
- 1: downwelling shortwave
- 2: upwelling shortwave
- **3:** downwelling longwave
- 4: upwelling longwave
- 5: total downwelling
- 6: total upwelling
- 7: net
- **8:** other
- 9: ultraviolet
- 10: net longwave
- 11: Photosynthetically Active Radiation (PAR)

u) present weather (WX)

Table 14: Present weather codes are the same as those from COADS data (Slutz et al. 1985).

Code Definition

- Codes 00 to 19 indicate no precipitation at the site (e.g., ship, buoy, etc.) at time of observation:
 - O **00:** cloud development not observed.
 - O 01: clouds generally dissolving or becoming less developed.
 - O **02:** state of the sky unchanged.
 - O 03: clouds generally forming or developing.
 - O **04:** visibility reduced by smoke.
 - O **05**: haze.
 - O **06:** widespread dust in suspension in the air, not raised by wind at or near the station at time of observation.
 - O 07: dust or sand raised by wind at or near the station at time of observation, but no well-developed dust whirls or sand whirls and no dust storm or sandstorm seen.
 - O **08:** well developed dust whirls or sand whirls seen at or near the station during the preceding hour or at time of observation, but no dust storm or sandstorm.
 - O **09:** dust storm or sandstorm within sight at time of observation, or at the station during the preceding hour.
 - O 10: light fog (visibility 1,100 yards or more); synonymous with European term "mist."
 - O 11: patches of shallow fog or ice fog at the station, not deeper than about 10 meters.
 - O 12: more or less continuous shallow fog or ice fog at the station, not deeper than about 10 meters.
 - O 13: lightning visible, no thunder heard.
 - O 14: precipitation within sight, not reaching the surface of the sea.
 - O **15:** precipitation within sight, reaching the surface of the sea, but more than 5 kilometers from the station.
 - O 16: precipitation within sight, reaching the surface of the sea, near to, but not at the station.
 - 17: thunderstorm, but no precipitation at time of observation.
 - O 18: squalls at or within sight of the station during the preceding hour or at time of observation.
 - O 19: funnel cloud or waterspout at or within sight of the station during the preceding hour or

at time of observation.

- Codes 20 to 29 refer to phenomena that occurred at the station during the preceding hour but not at time of observation:
 - O 20: drizzle (not freezing) or snow grains.
 - O 21: rain (not freezing).
 - O 22: snow.
 - O 23: rain and snow or ice pellets, type (a).
 - O 24: freezing drizzle or freezing rain.
 - O 25: shower of rain.
 - O 26: shower of snow, or of rain and snow.
 - O 27: shower of hail (ice pellets, type (b), snow pellets), or of rain and hail.
 - O 28: fog or ice fog.
 - O 29: thunderstorm (with or without precipitation).
- Codes 30 to 99 refer to phenomena occurring at the ship at time of observation:
 - O 30: slight or moderate dust storm or sandstorm has decreased during the preceding hour.
 - O 31: slight or moderate dust storm or sandstorm with no appreciable change during the preceding hour.
 - O 32: slight or moderate dust storm or sandstorm has begun or has increased during the preceding hour.
 - O 33: severe dust storm or sandstorm has decreased during the preceding hour.
 - O 34: severe dust storm or sandstorm with no appreciable change during the preceding hour.
 - O 35: severe dust storm or sandstorm has begun or has increased during the preceding hour.
 - O 36: slight or moderate drifting snow generally low (below eye-level, less than 6 feet).
 - O 37: heavy drifting snow generally low (below eye level, less than 6 feet).
 - O 38: slight or moderate blowing snow generally high (above eye-level, 6 feet or more).
 - O 39: heavy blowing snow generally high (above eye level, 6 feet or more).
 - O 40: fog or ice fog at a distance at time of observation, but not at the station during the preceding hour, the fog or ice fog extending to a level above that of the observer.
 - O 41: fog or ice fog in patches.
 - O 42: fog or ice fog (sky visible) has become thinner during the preceding hour.
 - O 43: fog or ice fog (sky invisible) has become thinner during the preceding hour.
 - O 44: fog or ice fog (sky visible) with no appreciable change during the preceding hour.
 - O 45: fog or ice fog (sky invisible) with no appreciable change during the preceding hour.
 - O 46: fog or ice fog (sky visible) has begun or has become thicker during the preceding hour.
 - O 47: fog or ice fog (sky invisible) has begun or has become thicker during the preceding hour.
 - O 48: fog, depositing rime, sky visible.
 - O 49: fog, depositing rime, sky invisible.
- Codes 50 to 99 indicate precipitation at the station at time of observation:
 - O 50: drizzle, not freezing, intermittent, slight at time of observation.
 - O 51: drizzle, not freezing, continuous, slight at time of observation.
 - O 52: drizzle, not freezing, intermittent, moderate at time of observation.
 - O 53: drizzle, not freezing, continuous, moderate at time of observation.
 - O 54: drizzle, not freezing, intermittent, heavy (dense) at time of observation.
 - O 55: drizzle, not freezing, continuous, heavy (dense) at time of observation.
 - O **56:** drizzle, freezing, slight.

- O 57: drizzle, freezing, moderate or heavy (dense).
- O 58: drizzle and rain, slight.
- O 59: drizzle and rain, moderate or heavy.
- 60: rain, not freezing, intermittent, slight at time of observation.
- O 61: rain, not freezing, continuous, slight at time of observation.
- O 62: rain, not freezing, intermittent, moderate at time of observation.
- O 63: rain, not freezing, continuous, moderate at time of observation.
- O 64: rain, not freezing, intermittent, heavy at time of observation.
- O 65: rain, not freezing, continuous, heavy at time of observation.
- O 66: rain, freezing, slight.
- O 67: rain, freezing, moderate or heavy.
- O 68: rain or drizzle and snow, slight.
- O 69: rain or drizzle and snow, moderate or heavy.
- O 70: intermittent fall of snowflakes, slight at time of observation.
- O 71: continuous fall of snowflakes, slight at time of observation.
- O 72: intermittent fall of snowflakes, moderate at time of observation.
- O 73: continuous fall of snowflakes, moderate at time of observation.
- O 74: intermittent fall of snowflakes, heavy at time of observation.
- O 75: continuous fall of snowflakes, heavy at time of observation.
- O 76: ice prisms (with or without fog).
- O 77: snow grains (with or without fog).
- O 78: isolated star-like snow crystals (with or without fog).
- O 79: ice pellets, type (a) (sleet, U.S. definition).
- O 80: rain shower, slight.
- O 81: rain shower, moderate or heavy.
- O 82: rain shower, violent.
- O 83: shower of rain and snow mixed, slight.
- O 84: shower of rain and snow mixed, moderate or heavy.
- O **85:** snow shower, slight.
- O 86: snow shower, moderate or heavy.
- O 87: slight showers of snow pellets or ice pellets, type (b), with or without rain or rain and snow mixed.
- O 88: moderate or heavy showers of snow pellets or ice pellets, type (b), with or without rain

Variable	Lower Bound	Upper Bound	Units	Other
time	1-1-1980	12-31-1999		
latitude	-90	90	degrees	
longitude	0	359.99	degrees	
platform heading	0	359.9	degrees	
platform course	0	359.9	degrees	
platform speed	0	15	m s-1	research vessels
wind direction	0	360	degrees	
wind speed	0	40	m s-1	
pressure	950	1050	mb	Sea level
air temperature	-10	40	deg. Celsius	
wet bulb temperature	-10	40	deg. Celsius	
dew point temperature	-10	40	deg. Celsius	
sea temperature	0	35	deg. Celsius	
relative humidity	0	100	percent	
specific humidity	0	48	g kg-1	
rain rate	0	150	mm hr-1	
radiation	0	1400	W m-2	

As an example of the usage of the **flag** variable, assume that a WOCE netCDF file contains only time, latitude, longitude, atmospheric pressure, and air temperature data along with a **flag** variable. Based on Table 1, all five variables will be quality controlled and each will have a unique *qcindex*. If the values for the first record of all five variables pass all quality control checks, then the first record of the **flag** variable will contain "ZZZZZ"; i.e. the **flag** variable contains QC flags for each QC variable, in this example 5 flags. However, if the second record contains a non-sequential time, but good latitude and longitude values, a pressure value of 1090 mb, and a temperature that is 6 standard deviations from the climatology, then the second record of **flag** will contain "CZZBG". The *qcindex* allows access to the flags for any variable. For example, the flag for the second record for atmospheric pressure (*qcindex*=4) is a "B" indicating the pressure value is out of bounds.

3. Global Attributes

The global attributes in the WOCE DAC netCDF files include parameters that apply to all the variables in the file or to the file in general. Again a mix of data and metadata are included.

A descriptive title highlighting the platform name, location, and special instrument characteristics. Often used to title plots of the data from the netCDF file. Ex: "Bridge observations - R/V Vidal Gormaz - PR_14_/04 Cruise"

b) site

This attribute will contain either the alphanumeric R/V name or buoy location name.

c) elev

Stores the geographic elevation of the site in meters above sea level. This value is zero for ships and buoys.

d) *ID*

Either the ship/platform identification, call sign, or WMO number.

e) platform

Instrument system that recorded the data. For example: IMET, PAM, ATLAS, unspecified tower, bridge report, hand held instruments, etc.

f) facility

The institution or country that either collected the data or are the primary holder of the data. For example: NOAA, PMEL, WHOI, University of Washington, Chile, etc. Also included is the name of the PI or primary data provider for the original files.

g) fsu_version

The current version number or the data in the file.

h) startdate

The first date of the data in the file. Coded as DD MMM YYYY where DD Day number (01 to 31) MMM Month (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC) YYYY Four digit year (ex: 1992).

i) enddate

The last date of the data in the file. Coded the same as *startdate*.

j) EXPOCODE

Identifier for all WOCE cruises created by the WOCE Hydrographic Programme Office and obtained from the WOCE DIU at the University of Delaware. This identifier is appended to

help match our data files to other oceanographic data sets.

k) Release_Date

Date that QC data set was released by WOCE DAC.

1) contact_info

Center for Ocean-Atmospheric Prediction Studies (COAPS), The Florida State University, Tallahassee, FL, 32306-2840, USA.

m) contact_email

wocemet@coaps.fsu.edu

4. References

da Silva, A. M., C. C. Young, and S. Levitus, 1994: Atlas of Surface Marine Data, Volumes 1: Algorithms and Procedures. NOAA Atlas Series, U.S. Dept. of Commerce, NOAA, NESDIS, Data, and Information Service: For sale by the U.S. G.P.O., Supt. of Docs.

Slutz, R.J., S.J. Lubker, J.D. Hiscox, S.D. Woodruff, R.L. Jenne, D.H. Joseph, P.M. Steurer, and J.D. Elms, COADS (Comprehensive Ocean-Atmosphere Data Set) Release 1, pp. 300, CIRES University of Colorado, 1985.

Appendix 1

Unidata netCDF Version 3.3.1 June 1997

The Unidata network Common Data Form (netCDF) is an interface for scientific data access and a freely-distributed software library that provides an implementation of the interface. The netCDF library also defines a machine-independent format for representing scientific data. Together, the interface, library, and format support the creation, access, and sharing of scientific data. The current netCDF software provides common C, FORTRAN, and C++, and perl interfaces for applications and data. It has been tested on various common platforms.

NetCDF files are self-describing, network-transparent, directly accessible, and extendible. 'Self-describing' means that a netCDF file includes information about the data it contains.

'Network-transparent' means that a netCDF file is represented in a form that can be accessed by computers with different ways of storing integers, characters, and floating-point numbers. 'Direct-access' means that a small subset of a large dataset may be accessed efficiently, without first reading through all the preceding data. 'Extendible' means that data can be appended to a netCDF dataset without copying it or redefining its structure.

NetCDF is useful for supporting access to diverse kinds of scientific data in heterogeneous networking environments and for writing application software that does not depend on application-specific formats. A variety of analysis and display packages have been developed to analyze and display data in netCDF form.

You can obtain a copy of the latest released version of netCDF software using a WWW browser or anonymous FTP from

ftp://ftp.unidata.ucar.edu/pub/netcdf/netcdf.tar.Z

Included in this distribution are: the C source for the netCDF data access library, sources for the FORTRAN and C++ interfaces, documentation for the netCDF library and utilities in the form of a netCDF User's Guide, source for the netCDF utilities ncdump and ncgen, and test programs to verify the correct implementation of the netCDF library.

More information about netCDF, including a Frequently Asked Questions list and access to on-line documentation, is available from the URL

http://www.unidata.ucar.edu/packages/netcdf/

A mailing list, netcdf group@unidata.ucar.edu, exists for discussion of the netCDF interface and announcements about netCDF bugs, fixes, and enhancements. For information about how to subscribe, see the URL

http://www.unidata.ucar.edu/packages/netcdf/mailing-lists.html

An archive of past postings to the netcdfgroup mailing list is available for searching from the netCDF home page.

Questions about netCDF may be sent to support@unidata.ucar.edu.

Appendix 2

Sample listing of the contents of a public (version 2.0.0) netCDF file created by the FSU DAC. This file is stored in a binary format but the listing presented here can be created using a netCDF utility called "ncdump" (refer to information provided by Unidata, Appendix 1). All arrays are indexed by the time.

```
netcdf CCVG.931007011v200 {
dimensions:
```

```
time = 43;
        f_string = 12;
       ctc_string = 9 ;
variables:
        char cruise track code(time, ctc string) ;
                cruise track code:long name = "cruise track code" ;
                cruise track code:FORTRAN format = "a9" ;
        long woce date(time) ;
                woce date:long name = "woce date" ;
                woce date:units = "YYYYMMDD UTC";
                woce date:gcindex = 1 ;
                woce date:FORTRAN format = "I9" ;
        float woce time of day(time);
                woce time of day:long name = "woce time of day" ;
                woce time of day:units = "HHMMSS.SS UTC";
                woce time of day:gcindex = 1 ;
                woce time of day: FORTRAN format = "F10.2";
        long time(time) ;
                time:long name = "cruise track code" ;
                time:units = "minutes from 1-1-1980 00:00 UTC";
                time:type = 2 ;
                time:ave_period = 0 ;
                time:ave_center = 0 ;
                time:qcindex = 1 ;
                time:FORTRAN_format = "i12" ;
        float latitude(time) ;
                latitude:long_name = "latitude" ;
                latitude:units = "degrees (+N)" ;
                latitude:convers_units = 0 ;
                latitude:gcindex = 2 ;
                latitude:FORTRAN format = "f9.1";
        float longitude(time) ;
                longitude:long_name = "longitude" ;
                longitude:units = "degrees (+E)";
                longitude:convers_units = 0 ;
                longitude:qcindex = 3 ;
                longitude:FORTRAN_format = "f9.1" ;
        float PL_CRS(time) ;
                PL_CRS:long_name = "platform course";
                PL_CRS:units = "degrees (clockwise from true north)";
                PL_CRS:convers_units = 5;
                PL_CRS:instrument = "Magellan 5000D GPS";
                PL CRS:qcindex = 4;
                PL_CRS:FORTRAN_format = "f9.0";
                PL_CRS:missing_value = -9999.f;
                PL_CRS:special_value = -8888.f ;
        float PL_SPD(time) ;
                PL_SPD:long_name = "platform speed" ;
                PL_SPD:units = "meters/second" ;
                PL_SPD:convers_units = 5 ;
                PL_SPD:instrument = "Magellan 5000D GPS";
                PL_SPD:qcindex = 5;
                PL_SPD:FORTRAN_format = "f9.1";
                PL_SPD:missing_value = -9999.f;
                PL_SPD:special_value = -8888.f ;
        float DIR(time) ;
                DIR:long_name = "earth relative wind direction (meteorologi
                DIR:units = "degrees true" ;
                DIR:convers units = 0 ;
                DIR:height = 15.24;
                DIR:instrument = "calc from F420G Electric Speed Indicator
```

```
DIR:qcindex = 6 ;
       DIR:FORTRAN format = "f9.0";
       DIR:missing value = -9999.f;
       DIR:special_value = -8888.f ;
float SPD(time) ;
        SPD:long name = "earth relative wind speed" ;
        SPD:units = "meters/second" ;
       SPD:convers units = 5;
       SPD:height = 15.24 ;
       SPD:instrument = "calc from F420G Electric Speed Indicator
       SPD:qcindex = 7;
        SPD:FORTRAN format = "f9.0";
        SPD:missing value = -9999.f;
       SPD:special_value = -8888.f;
float P(time) ;
        P:long name = "atmospheric pressure" ;
       P:units = "hPa" ;
       P:convers units = 0 ;
       P:height = -999.9;
       P:type = 2 ;
       P:instrument = "Lufft model 8103 quartz barograph" ;
       P:qcindex = 8;
       P:FORTRAN_format = "f9.1";
        P:missing_value = -9999.f;
        P:special_value = -8888.f ;
float T(time) ;
        T:long_name = "air temperature" ;
       T:units = "Celsius" ;
       T:convers_units = 0;
       T:height = -999.9;
       T:instrument = "Nurnberg thermometer" ;
       T:qcindex = 9;
       T:FORTRAN_format = "f9.1" ;
       T:missing_value = -9999.f;
       T:special_value = -8888.f;
float TS(time) ;
       TS:long_name = "sea temperature" ;
       TS:units = "Celsius" ;
       TS:convers_units = 0 ;
       TS:height = -999.9;
       TS:type = 1 ;
       TS:instrument = "themocouple" ;
       TS:qcindex = 10 ;
       TS:FORTRAN_format = "f9.1";
       TS:missing_value = -9999.f ;
       TS:special_value = -8888.f ;
float TD(time) ;
       TD:long_name = "dewpoint temperature" ;
       TD:units = "Celsius" ;
       TD:convers units = 2;
       TD:height = -999.9;
       TD:instrument = "NOAA/NWS ship synoptic code table" ;
        TD:qcindex = 11 ;
        TD:FORTRAN_format = "f9.1";
        TD:missing_value = -9999.f;
       TD:special_value = -8888.f ;
float TW(time) ;
        TW:long_name = "wet bulb temperature" ;
        TW:units = "Celsius" ;
        TW:convers units = 0;
        TW:height = -999.9;
```

```
TW:instrument = "Nurnberg thermometer" ;
                TW:gcindex = 12;
                TW:FORTRAN_format = "f9.1";
                TW:missing value = -9999.f;
                TW:special_value = -8888.f;
        short WX(time) ;
                WX:long name = "present weather" ;
                WX:FORTRAN format = "i6";
                WX:missing value = -9999s;
                WX:special value = -8888s;
        short TCA(time) ;
                TCA: long name = "total cloud amount";
                TCA:convers units = 1;
                TCA: FORTRAN format = "i6";
                TCA: missing value = -9999s;
                TCA:special value = -8888s;
        short LMCA(time) ;
                LMCA:long name = "low/middle cloud amount";
                LMCA:convers units = 1;
                LMCA:FORTRAN_format = "i6" ;
                LMCA:missing value = -9999s;
                LMCA:special_value = -8888s;
        short ZCL(time) ;
                ZCL:long_name = "cloud base height" ;
                ZCL:FORTRAN_format = "i6" ;
                ZCL:missing_value = -9999s ;
                ZCL:special_value = -8888s ;
        short LCT(time) ;
                LCT:long_name = "low cloud type" ;
                LCT:FORTRAN_format = "i6" ;
                LCT:missing_value = -9999s ;
                LCT:special value = -8888s;
        short MCT(time) ;
                MCT:long_name = "middle cloud type" ;
                MCT:FORTRAN_format = "i6" ;
                MCT:missing_value = -9999s ;
                MCT:special_value = -8888s ;
        short HCT(time) ;
                HCT:long_name = "high cloud type" ;
                HCT:FORTRAN_format = "i6" ;
                HCT:missing_value = -9999s ;
               HCT:special_value = -8888s ;
       char flag(time, f_string) ;
                flag:long_name = "quality control flags" ;
                flag:FORTRAN_format = "a12" ;
// global attributes:
                :title = "Vidal Gormaz: WOCE PR_14_/04" ;
                :site = "Vidal Gormaz" ;
                :elevation = 0 ;
                :ID = "CCVG";
                :platform = "Standard instrument shelter on open bridge" ;
                :facility = "Chilean Navy" ;
                :fsu_version = "200" ;
                :startdate = " 7 OCT 1993";
                :enddate = "17 OCT 1993" ;
                :EXPOCODE = "20VGNUNEZ/2" ;
                :Release Date = "29 FEB 2000";
                :contact_info = "COAPS, Florida State Univ, Tallahassee, FI
                :contact_email = "wocemet@coaps.fsu.edu" ;
```

```
cruise_track_code = "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04",
   "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04",
   "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04",
   "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04",
   "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04",
   "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04",
   "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04",
   "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04",
   "PR_14_/04", "PR_14_/04", "PR_14_/04", "PR_14_/04";
woce_date = 19931007, 19931007, 19931007, 19931008, 19931008, 19931008,
   19931008, 19931009, 19931009, 19931009, 19931009, 19931010, 19931010,
  19931010, 19931010, 19931011, 19931011, 19931011, 19931011, 19931012,
  19931012, 19931012, 19931012, 19931013, 19931013, 19931013, 19931013,
  19931014, 19931014, 19931014, 19931014, 19931015, 19931015, 19931015,
  19931015, 19931016, 19931016, 19931016, 19931016, 19931017, 19931017,
  19931017, 19931017;
woce time of day = 60000, 120000, 180000, 0, 60000, 120000, 180000, 0,
   60000, 120000, 180000, 0, 60000, 120000, 180000, 0, 60000, 120000,
   180000, 0, 60000, 120000, 180000, 0, 60000, 120000, 180000, 0, 60000,
   120000, 180000, 0, 60000, 120000, 180000, 0, 60000, 120000, 180000, 0,
   60000, 120000, 180000;
time = 7240680, 7241040, 7241400, 7241760, 7242120, 7242480, 7242840,
   7243200, 7243560, 7243920, 7244280, 7244640, 7245000, 7245360, 7245720,
   7246080, 7246440, 7246800, 7247160, 7247520, 7247880, 7248240, 7248600,
   7248960, 7249320, 7249680, 7250040, 7250400, 7250760, 7251120, 7251480,
   7251840, 7252200, 7252560, 7252920, 7253280, 7253640, 7254000, 7254360,
   7254720, 7255080, 7255440, 7255800;
latitude = -37.9, -38, -37.9, -37.9, -38, -38, -38, -38, -38, -37.9, -38,
   -38.1, -40, -40.6, -41.7, -42.5, -43.3, -44.1, -44.8, -45.5, -46.2,
   -46.9, -47.5, -48, -48, -47.9, -47.8, -47.7, -48, -47.9, -48, -47.9
   -46.9, -45.8, -44.9, -43.9, -42.9, -41.6, -40.9, -39.9, -38.7, -37.6,
  -36.7 ;
longitude = 285.9, 285.3, 285.2, 284.4, 283.4, 282.5, 281.6, 280.4, 279.4,
   278.4, 277.8, 277.8, 277.8, 277.8, 277.8, 277.8, 277.8, 277.8, 277.7,
   277.7, 277.8, 277.8, 277.8, 278.1, 279.3, 280.5, 280.7, 280.7, 280.8,
   281.9, 283, 283.9, 283.8, 284, 284.1, 284.3, 284.6, 285, 285.1, 285.5,
  285.8, 286.1, 286.7;
PL_CRS = 229, 270, 269, 238, 270, 269, 260, 271, 269, 270, 270, 180, 180,
   180, 185, 182, 180, 180, 190, 190, 210, 235, 145, 95, 35, 60, 340, 335,
   330, 90, 0, 345, 8, 3, 12, 15, 12, 20, 12, 16, 12, 15, 50;
5.7, 6.2, 6.2, 5.1, 5.1, 4.6, 5.1, 4.1, 4.6, 6.2, 6.2, 5, 1, 1, 0, 5.1,
  1, 3.8, 5.1, 5.1, 5.1, 5.7, 5.7, 5.9, 6.2, 6.2, 5.7, 5.7, 5.7;
DIR = 180, 190, 190, 190, 190, 190, 190, 180, 190, 270, 210, 190, 290, 320
   300, 330, 320, 270, 260, 310, 310, 320, 310, 300, 360, 350, 350, 300,
   330, 150, 350, 320, 240, 160, 120, 350, 180, 240, 250, 280, 330, 0, 340
SPD = 7, 10, 7, 10, 8, 7, 5, 6, 3, 5, 2, 3, 4, 7, 8, 12, 12, 8, 12, 9, 9,
  11, 10, 10, 11, 12, 20, 15, 6, 11, 14, 18, 7, 7, 3, 6, 7, 9, 7, 9, 10,
P = 1015.8, 1018, 1019.8, 1021, 1020, 1022.5, 1022, 1022, 1022.5, 1023,
```

```
1023.5, 1023, 1024, 1022, 1020.5, 1016.5, 1014.2, 1014.6, 1015, 1016,
  1015, 1011.5, 1007, 1002, 999, 995, 992.5, 994.5, 998, 993, 989, 995,
  998.5, 996.2, 992.8, 998.5, 1000, 1006.5, 1011, 1012, 1013, 1014.2, 101
T = 12.5, 13, 14, 13.5, 12, 14, 16.5, 12.5, 13, 13, 14.5, 16.5, 12, 12, 14
  12, 10.5, 10, 11.5, 9, 9, 9, 9, 9, 10.5, 10.5, 9.5, 8.5, 6, 11, 7.5,
  9, 8.4, 9.5, 11, 10.5, 10.5, 11.5, 12, 11.5, 10, 13.5;
TS = 13.3, 13.3, 13.3, 13.3, 13.3, 14, 12.8, 13.3, 13.4, 13.9, 14, 14, 13.
  12.2, 11.7, 11.7, 10.6, 10.6, 10.6, 9, 9, 8.9, 9, 8.9, 8.9, 9, 8.9, 8.9
  7.8, 7.6, 9.4, 10.6, 9, 10.6, 10, 9.8, 11.7, 10, 12.8, 12.8, 12.8, 12.8
  12.2;
TD = 10, 11, 12, 9, 8, 9, 9, 7, 7, 10, 10, 10, 10, 9, 13, 10, 10, 8, 9, 8,
  7, 8, 5, 5, 8, 9, 9, 6, 7, 0, 9, 7, 5, 1, 4, 9, 7, 9, 10, 7, 11, 2, 12
TW = 11.5, 12, 13, 11, 10, 11, 12.5, 10, 10, 11.5, 12, 13, 11, 10.5, 13.5,
  11, 10, 9, 9.5, 7.5, 8, 7.5, 7, 7, 8.5, 10, 10, 8, 7.5, 6, 11, 7, 7, 6.
  7, 10, 9, 10, 11, 9.5, 11, 9, 13;
WX = 3, 3, 2, 2, 2, 3, 2, 2, 3, 3, 3, 1, 1, 0, 3, 2, 80, 2, 3, 3, 1, 3, 3,
  3, 3, 14, 14, -9999, 25, 25, 25, 1, 1, 3, 3, 3, 3, 25, 25, 3, 23, 3, 1
TCA = 1, 8, 8, 8, 4, 7, 8, 5, 3, 8, 6, 1, 1, 0, 5, 7, 6, 5, 8, 7, 0, 9, 8,
  8, 9, 8, 8, 8, 8, 8, 7, 2, 8, 7, 8, 8, 5, 5, 5, 7, 7;
LMCA = 0, 8, 8, 8, 4, 7, 8, 5, 3, 8, 6, 1, 1, 0, 5, 7, 6, 5, 8, 7, 0, 8, 8
  8, 8, 8, 8, 8, 8, 8, 8, 7, 2, 8, 7, 8, 8, 8, 5, 5, 5, 7, 7;
ZCL = 9, 1, 4, 5, 5, 5, 5, 5, 4, 4, 5, 4, 4, 9, 5, 6, 3, 4, 2, 2, 10, 2, 5
  4, 4, 4, 4, 4, 3, 3, 3, 4, 4, 4, 4, 4, 4, 3, 3, 5, 4, 4, 5;
LCT = 0, 4, 3, 3, 1, 2, 1, 3, 4, 4, 2, 2, 2, 0, 3, 4, 4, 8, 1, 1, 0, 7, 4,
  8, 10, 7, 8, 8, 8, 8, 8, 8, 6, 7, 4, 4, 4, 6, 6, 4, 4, 1, 1;
MCT = 10, 10, 10, 10, 10, 0, 10, 10, 0, 8, 0, 0, 0, 0, 0, 0, 10, 10, 0, 0,
  10, 10, 10, 3;
HCT = 10, 10, 10, 10, 10, 0, 10, 10, 0, 0, 0, 0, 0, 0, 0, 6, 10, 10, 0, 0,
  10, 10, 10, 10, 2;
"ZZZZZZZZZZZZ", "ZZZZZZZZKZZK", "ZZZZZZZZKZZK", "ZZZZZZZIZKZZK",
  "ZZZZZZZZZZZZ", "ZZZZZZKZZZSZ", "ZZZZZZZZZZZZ";
```

The following links are subroutines that can be used to convert the time values from the WOCE netCDF files to four-digit year, month, day, hour, and minute values (Invtime) and from four-digit year, month, day, hour, and minute values to the time values on the WOCE netCDF files (Convtime). The routine processes individual time values (time stamp), but could be easily modified to handle an entire time array. They are available in FORTRAN, IDL, and C.

FORTRAN

Invtime: invtime.f Convtime: convtime.f

IDL

Invtime: invtime.pro Convtime: convtime.pro

 \mathbf{C}

Invtime: invtime.c Convtime: convtime.c

The Invtime codes can be acquired electronically from our ftp site via the following commands:

```
ftp wocemet.fsu.edu
login anonymous
cd pub/src
get (invtime.f, invtime.pro, invtime.c)
```

Any problems that occur while using the code can be addressed to wocemet@coaps.fsu.edu